APPARATUS FOR CONTROLLING THE ENVIRONMENT OF A PARKED VEHICLE

Abstract of the Disclosure

An apparatus for controlling the inside of a parked vehicle particularly a parked truck includes a HVAC unit and electric switching apparatus supported in a parking area with cabling and hosing which connects to the parked vehicle via a head unit. The head unit includes a cover which opens to expose controls housed in said unit utilizing a central processor which in turn communicate for example via the Internet to a server providing for activation of the unit and payment for the services.